IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

FUR THE DISTRI	CI OF DELAWARE
IN RE: INTEL CORP. MICROPROCESSOR	
ANTITRUST LITIGATION) MDL Docket No. 05-1717-JJF
PHIL PAUL, on behalf of himself and all others similarly situated,)))
Plaintiffs, v.)) Civil Action No. 05-485-JJF
INTEL CORPORATION,) CONSOLIDATED ACTION
Defendant.)))
MOTION AND ORDER FOR	ADMISSION PRO HAC VICE

Pursuant to Local Rule 83.5 and the attached certification, counsel moves the admission *pro hac vice* of Joseph M. Patane, Esquire to represent Plaintiffs in this matter.

PRICKETT, JONES & ELLIOTT, P.A.

By: Jaine Mr. Herbert
James L. Holzman (Bar ID #663)
J. Clayton Athey (Bar ID #4378)
Laina M. Herbert (Bar ID #4717)
Matthew P. D'Emilio (Bar ID #4845)
1310 King Street, Box 1328
Wilmington, Delaware 19899
(302) 888-6500
jlholzman@prickett.com
jcathey@prickett.com
lmherbert@prickett.com
mpdemilio@prickett.com
Interim Liaison Counsel for the Class Plaintiffs

Dated: February 6, 2008

ORDER GRANTING MOTION

The foregoing application of Joseph M. Patane, Esquire for admission to practice in this action *pro hac vice* is hereby granted.

SO ORDERED this	day of	, 2008.	
United States District		ed States District Judge	

CERTIFICATION BY COUNSEL TO BE ADMITTED PRO HAC VICE

Pursuant to Local Rule 83.5, I certify that I am eligible for admission to this Court, am admitted, practicing and in good standing as a member of the Bar of the California and pursuant to Local Rule 83.6 submit to the disciplinary jurisdiction of this Court for any alleged misconduct which occurs in the preparation or course of this action. I also certify I am generally familiar with this Court's Local Rules. In accordance with the Standing Order for District Court Fund effective 1/1/05, I further certify that the annual fee of \$25.00 will be submitted to the Clerk's Office upon the filing of this motion.

LAW OFFICE/OF JOSEPH M. PATANE 2280 Union St., San Francisco, CA 94123

Telephone: (415) 447-1651 Facsimile: (415) 346-0679 Email: jpatane@tatp.com